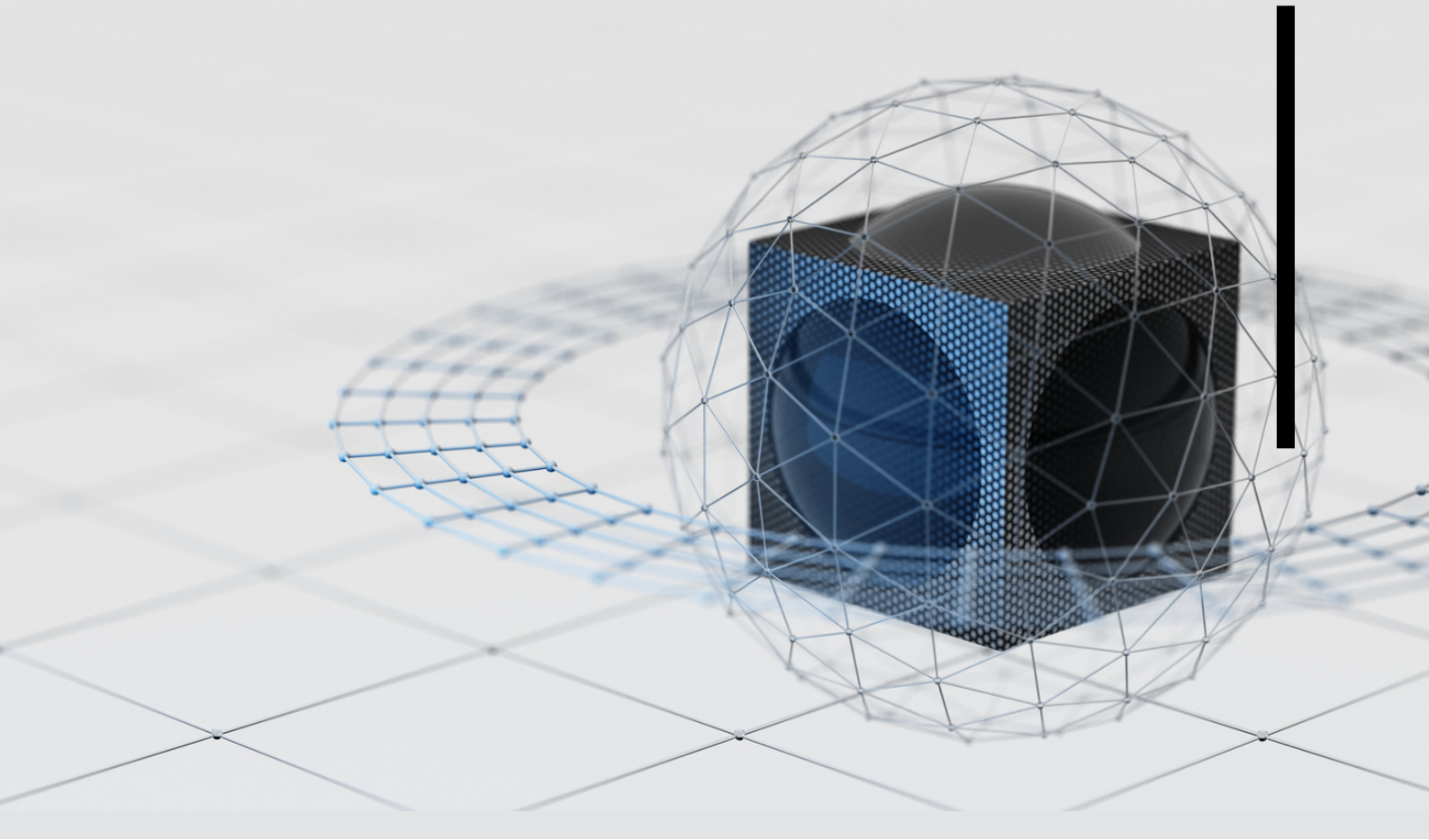


OPENINFRA, CLOUD NATIVE, MAGMA & HYPERLEDGER DAYS INDIA 2022

December 10, 2022

2022



Sponsors

MAGMA CORE FOUNDATION

Magma began as a project to bring modern software defined networking techniques to bear on the challenges of rural Internet access. Our experience building rural networks taught us that policy-rich network edges and simple fabrics were a broadly applicable design approach for building flexible, low-cost, and scalable networks, even outside the data center. Magma's early design decisions reflect this core insight as well as our earliest use cases: small-scale, low-cost community networks and for coverage extension through federation with existing mobile networks.

OPENINFRA FOUNDATION

Modern apps rely on automated infrastructure, from massive data center clouds to the smallest edge nodes for IoT and 5G, and none of it is possible without open source software. This is Open Infrastructure: open source technologies enabling everyone to provide infrastructure for others to build solutions on. The OpenInfra Foundation and its 110,000 members from 187 countries exist to ensure each open source component is built and tested together, collaboratively, with a radical approach to openness we call the Four Opens: Open Source, Development, Design and Community.

An abstract graphic in the background featuring a network of light blue dots connected by thin blue lines, forming a complex web-like structure that spans the page.

Sponsors

CLOUD NATIVE COMPUTING FOUNDATION

Cloud native technologies empower organizations to build and run scalable applications in modern, dynamic environments such as public, private, and hybrid clouds. Containers, service meshes, microservices, immutable infrastructure, and declarative APIs exemplify this approach. These techniques enable loosely coupled systems that are resilient, manageable, and observable. Combined with robust automation, they allow engineers to make high-impact changes frequently and predictably with minimal toil. The Cloud Native Computing Foundation seeks to drive adoption of this paradigm by fostering and sustaining an ecosystem of open source, vendor-neutral projects. We democratize state-of-the-art patterns to make these innovations accessible for everyone.

HYPERLEDGER FOUNDATION

Hyperledger Foundation is an open source community focused on developing a suite of stable frameworks, tools and libraries for enterprise-grade blockchain deployments. It is a global collaboration, hosted by The Linux Foundation, and includes leaders in finance, banking, Internet of Things, supply chains, manufacturing and Technology. Built under technical governance and open collaboration, individual developers, service and solution providers, government associations, corporate members and end users are all invited to participate in the development and promotion of these game-changing technologies.

Organizers

EMERGING OPEN TECH FOUNDATION (EOTF)



Transformation through Technologies(T3) is the mission of eMerging Open Tech Foundation (eOTF) a Section 8 Company under company law in India. The vision of eOTF is to empower Industry and Academic R&D organizations to focus on applied research that uses Global and Local standards & Open Source to foster innovation and build and run scalable systems, networking and applications in modern, dynamic environments such as public, private, and hybrid clouds. eOTF works through Indian Standards bodies like TSDSI, CCICI, COAI, DoT, MeitY to influence the Standards and communicate, collaborate, contribute & Commit (C4) to build Indian and Geopolitically aligned countries to make Open Source meet the local requirements. Towards this efforts we have several Universities and Colleges who lead different areas. In this case this 5G end-to-end is lead by Ramanujan College Delhi. Others include IITs, IISCs, universities like Amritha, Shobhit to name a few vertical like Heath, Education, Finance, Agri to achieve Sustainable Development Goals(SDG).

RAMANUJAN COLLEGE DELHI UNIVERSITY: RCDU



Ramanujan College is inspired by the life and work of Srinivasa Aiyangar Ramanujan, super mathematician. The College adheres to the core values of dedication, hard work and commitment as encapsulated in the motto of the University of Delhi - Nistha, Dhriti and Satyam. The vision of the College is imbued with the thoughts of great educationists like Mahatma Gandhi, Rabindranath Tagore and C.V. Raman.

The College envisions transforming society for the betterment of humankind; a society, where inclusive and collaborative research and learning is a constant process and which benefits humanity on a local, national and global level. The College Training & Learning Center (TLC) Trains the Teachers the eMerging Technology in collaboration with eOTF and GoI through F2F & MOOCS. The 5G-lab in pipeline will help Next Generation Networks (NGN) and applied research for Beyond 5G.

WHY YOU SHOULD SPONSOR

Our conference reveals to the world all innovative solutions and new technologies in the Blockchain industry. There are many reasons you should attend it.

1

BETTER CONNECTIONS

An avenue for your company to be better connected to the Indian Blockchain community & access to more than 300+ professionals & experts exchanging their opinions

2

MORE REACH

You will be able to share with the community about your new/upcoming release from the stage, take part in the panel discussion and share opinion on behalf of your company

3

BRAND AWARENESS

You get massive branding and advertisement of your company by online and offline branding, articles and mentions in mass media

4

AFFORDABLE TECH

Your sponsorship helps Blockchain India remain affordable and accessible to the widest possible audience

SPONSORSHIP CATEGORIES

AMOUNT	Platinum	Gold	Silver	Associate
INR	5,00,000	4,00,000	2,00,000	1,00,000
USD	7800	6200	3100	1547



BENEFITS

BENEFITS FOR SPONSORS	PLAT.	GOLD	SILVER	ASSO.
Free passes	10	06	03	03
Logo + Write-up + link on conference website	✓	✓	✓	✓
Logo on official banners	✓	✓	✓	✗
Contact Point kit (your tablet/smartphone)	✓	✓	✓	✗
Your Stall/Booth at the venue (your banner)	14 x 8	12 x 6		✗
Banner and table at the venue (6'x2' table provided, your banner)			6 x 2 (table)	✗
Distribute goodies at the stall	✓	✓	✓	✗
Company Brochures along with welcome kit	✓	✓	✓	✗
Logo on the notebooks given to participants	✓	✓	✓	✗
Sponsored Session	60 min	30 min	15 min	Lightning talk

NOTE:

1. Stall will be available only during main conference days (Saturday & Sunday).
2. Sponsored workshop and talk will be in Audi (time slot will be on First come first serve)
3. Sponsored workshop will be on conference days. Please get in touch with us, if you would like any customizations or add-ons to the benefits

OUR WORK SO FAR



20+ Venues

18 Physical meet-ups

22 Workshops

30+ Talks



7+ Universities

5 Schools

We have approximately 3500 people on our registered lists and an estimated of more than 2000 students have been trained in our different events. The average attendance in all these events is more than 70 every time.

VENUE PARTNERS



OUR TEAM

Prakaash

Hype

VIPIN RATHI

Hyperledger Delhi Co-organizer, CryptocurrencyIndia Organizer,
OpenDaylight Organizer, Assistant Prof. in University of Delhi

Py

We thank you for your continued support.

Write at:

contact@blockchaincon.io

TABLE OF CONTENTS

03	Who we are	05	Why you should sponsor
06	Sponsorship Categories	07	Benefits
08	Our Work so far	09	Venue Partners
10	Our Team		

